Replace the paragraph at page 1, beginning at line 13, with the following amended paragraph:

WO 02/.32087 02/32087 A2 describes a mobile telephone having an MPEG (motion picture experts group) music reproduction function. When an incoming call is detected while music is being reproduced, the reproduced music and a ring tone are mixed. The reproduced music is faded-out and the ring tone is simultaneously faded in. When the user answers a call the ring tone is terminated abruptly (Fig 13B).

Replace the paragraph at page 1, beginning at line 23, with the following amended paragraph:

Mobile telephone users can download a selected audible alert to a mobile phone via e.g. SMS (short message service). The audible alert is then stored in the mobile telephone and used to create an audible alert when the phone is receiving an incoming call.

Replace the paragraph at page 7, beginning at line 12, with the following amended paragraph:

Figure 3A illustrates how one musical audible alert 40 may be terminated. During the playing of the original musical audible alert 42, an incoming call is detected by the controller 28. The user answers the call at time T1 and the call termination process starts. The phone starts to play a replacement musical sequence 44 at time T2, which may be the same as T1 or later. The replacement musical sequence 44 and the audible alert 40 terminate at time T3. Figure 3B illustrates how the original musical audible alert 42 would continue if the <u>call</u> has not been answered. This is in comparison to prior mobile telephones in which the ringing tone stops abruptly at T1.

2